=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 7/5/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/642384

1) See attached printout of inventors listed in PALM

2) See attached EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday Date: 7/5/2006 Time: 09:42:32

Inventor Information for 10/642384

Inventor Name	City	State/Country
VAN DER BURG, ERIK J.	LOS GATOS	CALIFORNIA
KHAIRKHAHAN, ALEXANDER K.	PALO ALTO	CALIFORNIA
KLENK, ALAŅ R	SAN JOSE	CALIFORNIA
ROUE, CHAD C.	FREMONT	CALIFORNIA
FRAZIER, ANDREW G. C.	SUNNYVALE	CALIFORNIA
Appln Info Contents Petition Info Atty/Agent	Info Continuity Data	Foreign Data Invento
Search Another: Application# Search	or Patent#	Search
PCT / Search	or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code # Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060070626	20060406	System and method for	128/207.14	128/207.15; 128/207.16	Frazier; Andrew et al.
A1		airway manipulation			
US 20060014998 A1	20060119	Multiple partitioning devices for heart treatment	600/16	600/37	Sharkey; Hugh R. et al.
US 20060009715 A1	20060112	Method and apparatus for accessing the left atrial appendage	600/585	600/435; 604/264; 606/167	Khairkhahan; Alexander K. et al.
US 20050277983 A1	20051215	System for optimizing anchoring force	606/215		Saadat, Vahid et al.
US 20050277981 A1	20051215	Apparatus and methods for optimizing anchoring force	606/213		Maahs, Tracy D. et al.
US 20050267498 A1	20051201	Tissue everting device and method	606/153		Hendricksen, Michael et al.
US 20050256368 A1	20051117	Introducer for a cardiac harness delivery	600/37	606/108	Klenk, Alan et al.
US 20050251207 A1	20051110	Apparatus and methods for positioning and securing anchors	606/232		Flores, Jesus et al.
US 20050251206 A1	20051110	Apparatus and methods for positioning and securing anchors	606/232		Maahs, Tracy D. et al.
US 20050251205 A1	20051110	Apparatus and methods for positioning and securing anchors	606/232		Ewers, Richard C. et al.
US 20050251201 A1	20051110	Devices and methods for closing a patent foramen ovale using a countertraction element	606/213		Roue, Chad C. et al.
US 20050251157 A1	20051110	Apparatus and methods for positioning and securing anchors	606/153		Saadat, Vahid et al.
US 20050197716 A1	20050908	Inflatable ventricular partitioning device	623/23.67	606/195	Sharkey, Hugh R. et al.

•

US	20050825	Devices and	606/153		Klenk, Alan R.
20050187568	20030023	methods for	000/133		et al.
Al		closing a patent			ot un.
• • •		foramen ovale			
		with a coil-			
		shaped closure			
		device			
US	20050714	Ventricular	600/37	600/16	Sharkey, Hugh
20050154252		partitioning			R. et al.
A1		device			
US	20050707	Method of	606/213	606/151	Roue, Chad C. et
20050149115		closing an			al.
A1		opening in a wall			
		of the heart			
US	20050217	System and	606/213	128/887	van der Burg,
20050038470		method for			Erik J. et al.
Al		delivering a left			
		atrial appendage			
		containment			
		device	(0.00/1.10	60.6/202	
US	20050106	Method for left	623/1.12	606/200	van der Burg,
20050004652		atrial appendage			Eric J. et al.
A1		occlusion	606/010		
US	20041118	System for left	606/213		van der Burg,
20040230222		atrial appendage			Erik J. et al.
US US	20041104	occlusion Patent foramen	606/153		Frazier, Andrew
20040220596	20041104	ovale closure	000/133		G.C. et al.
A1			-16 (1)		G.C. et al.
US	20041104	system Method of	606/151		Frazier, Andrew
20040220595	20041104	securing tissue	000/131		G.C. et al.
A1	lle.	securing tissue			G.C. of all.
US	20041028	Left atrial	606/200		Frazier, Andrew
20040215230	20041020	appendage	000/200		G. C. et al.
A1		occlusion device			0. 0. v. u
		with active			
		expansion			
US	20041021	Percutaneous	623/2.18	623/2.34	Khairkhahan,
20040210307		transcatheter			Alexander
Al		heart valve			
		replacement			
US	20040923	Method of	606/139		Roue, Chad C. et
20040186486		closing an			al.
Al		opening in a wall			
		of the heart			
US	20040729	Apparatus and	606/232		Lam, Cang et al.
20040147958		methods for			
Al		forming and	1		
		securing			
		gastrointestinal			
110	20040520	tissue folds	606/222	604/155	
US	20040520	Method and	606/222	604/175	Frazier, Andrew

20040098047 A1		apparatus for closing a body			G.C. et al.
		lumen			
US	20040520	Method and	606/200		van der Burg,
20040098031		device for left			Erik J. et al.
A1		atrial appendage			
		occlusion			
US	20040304	Detachable atrial	606/200		Frazier, Andrew
20040044361		appendage			G.C. et al.
Al		occlusion			
		balloon			
US	20040219	Device for	606/119		van der Burg,
20040034366		containing			Erik J. et al.
A1		embolic material			
		in the LAA			
		having a			
		plurality of			
		tissue retention			
		structures			
US	20040108	Apparatus and	604/101.03		Evans, Michael
20040006306		method for			A. et al.
A1		removing			
• • •		occlusive			
		material within			
		blood vessels			
US	20031127	Method of	606/200		van der Burg,
20030220667		containing			Erik J. et al.
A1		embolic material			
		in the left atrial			
		appendage			
US	20031113	Method of	606/200		Khairkhahan,
20030212432		removing an			Alexander K. et
Al		implanted device			al.
US	20031030	Adjustable left	606/200		Khairkhahan,
20030204203		atrial appendage			Alexander K. et
A1		implant			al.
US	20031023	Adjustable left	606/213		Khairkhahan,
20030199923		atrial appendage			Alexander K. et
Al		implant			al.
		deployment			
		system			
US	20031016	Implant retrieval	606/200		Khairkhahan,
20030195555		system			Alexander K. et
Al					al.
US	20030724	Apparatus and	606/127	604/192;	Evans, Michael
20030139751		methods for clot		606/200	A. et al.
A1		dissolution			
US	20021212	Apparatus and	604/509	604/105;	Evans, Michael
20020188276		methods for clot		604/96.01;	A. et al.
A1		dissolution		606/194;	
				606/198;	
	1		1	606/200	

•

US 20020169377	20021114	Method and apparatus for	600/433	604/22; 604/264	Khairkhahan, Alexander K. et
A1		accessing the left atrial appendage			al.
US 20020111647 A1	20020815	Adjustable left atrial appendage occlusion device	606/200		Khairkhahan, Alexander K. et al.
US 20010049492 A1	20011206	Anastomosis catheter	604/104	606/139	Frazier, Andrew G.C. et al.
US 20010041915 A1	20011115	Atrial septal defect closure catheter	606/225	604/107	Roue, Chad C. et al.
US 20010041914 A1	20011115	Tissue patch deployment catheter	606/225	604/107	Frazier, Andrew G.C. et al.
US 20010039436 A1	20011108	Endoluminal anchor	606/219		Frazier, Andrew G.C. et al.
US 20010039435 A1	20011108	Method of closing an opening in a wall of the heart	606/216		Roue, Chad C. et al.
US 20010039434 A1	20011108	Method and apparatus for closing a subcutaneous tissue opening	606/213		Frazier, Andrew G.C. et al.
US 20010032137 A1	20011018	Information distribution and redemption system	705/14		Bennett, Mark et al.
US 20010014800 A1	20010816	Method of reducing the volume of the heart	604/508	604/107	Frazier, Andrew G.C. et al.
US 7056294 B2	20060606	Method and apparatus for accessing the left atrial appendage	600/585	600/435; 604/264; 606/167	Khairkhahan; Alexander K. et al.
US 7044134 B2	20060516	Method of implanting a device in the left atrial appendage	128/887	604/107; 606/198; 606/200; 606/213	Khairkhahan; Alexander K. et al.
US 7025756 B2	20060411	Method of securing tissue	604/500		Frazier; Andrew G. C. et al.
US 6994092 B2	20060207	Device for containing embolic material in the LAA having a plurality of	128/887	606/200; 606/213	van der Burg; Erik J. et al.

•

		tissue retention structures			
US 6955679 B1	20051018	Everter and threadthrough system for attaching graft vessel to anastomosis device	606/149		Hendricksen; Michael et al.
US 6929633 B2	20050816	Apparatus and methods for clot dissolution	604/509	604/101.04; 604/102.01; 604/264; 604/35; 604/510; 604/523	Evans; Michael A. et al.
US 6746472 B2	20040608	Endoluminal anchor	606/232	606/72; 606/75	Frazier; Andrew G. C. et al.
US 6712804 B2	20040330	Method of closing an opening in a wall of the heart	604/500	604/107	Roue; Chad C. et al.
US 6702825 B2	20040309	Anastomosis catheter	606/139		Frazier; Andrew G. C. et al.
US 6641557 B1	20031104	Method and apparatus for closing a body lumen	604/115		Frazier; Andrew G. C. et al.
US 6561969 B2	20030513	Method of reducing the volume of the heart	600/16	128/898; 600/37; 604/500	Frazier; Andrew G. C. et al.
US 6551302 B1	20030422	Steerable catheter with tip alignment and surface contact detector	604/505	604/22; 604/28; 604/30; 604/31; 604/95.04; 606/13; 606/14	Rosinko; Michael J. et al.
US 6458100 B2	20021001	Atrial septal defect closure catheter	604/107	604/500	Roue; Chad C. et al.
US 6436088 B1	20020820	Method and apparatus for closing a subcutaneous tissue opening	604/508	604/500	Frazier; Andrew G. C. et al.
US 6419669 B1	20020716	Method and apparatus for patching a tissue opening	604/500	604/107	Frazier; Andrew G. C. et al.
US 6402764 B1	20020611	Everter and threadthrough system for attaching graft vessel to	606/149		Hendricksen; Michael et al.

		anastomosis device			
US 6328727 B1	20011211	Transluminal anastomosis method and apparatus	604/500	604/107	Frazier; Andrew G. C. et al.
US 6290674 B1	20010918	Method and apparatus for closing intracardiac septal defects	604/107		Roue; Chad C. et al.
US 6231561 B1	20010515	Method and apparatus for closing a body lumen	604/500		Frazier; Andrew G. C. et al.
US 6179809 B1	20010130	Drug delivery catheter with tip alignment	604/95.04	604/528	Khairkhahan; Alexander et al.
US 6176856 B1	20010123	Resistive heating system and apparatus for improving blood flow in the heart	606/29	607/98	Jandak; Jennifer et al.
US 6162214 A	20001219	Corning device for myocardial revascularization	606/15	606/13; 606/16; 606/167; 606/170	Mueller; Richard L. et al.
US 6123084 A	20000926	Method for improving blood flow in the heart	128/898	604/22; 606/167; 606/27; 607/122	Jandak; Jennifer et al.
US 5984937 A	19991116	Orbital dissection cannula and method	606/170	604/22; 606/180; 606/45	Morse; Stephen A. et al.
US 5925061 A	19990720	Low profile vascular stent	623/1.2		Ogi; Darrell H. et al.
US 5409458 A	19950425	Grooved balloon for dilatation catheter	604/103.08	604/916; 606/194	Khairkhahan; Alexander K. et al.